

Abhinav Jain

763-353-6956 | abhinav.jain.9359@gmail.com | <https://www.linkedin.com/in/abhinav-jain1/> | github.com/issabhihi

Languages: English, Hindi, French

Aspiring Software Engineer with experience in robotics, programming, and data analysis. Interested in leveraging technical skills and leadership experience in a challenging, team-oriented role.

EDUCATION

University of Wisconsin- Madison

Bachelor of Sciences in Computer Science, Data Science

Madison, WI

Aug. 2025

University of Minnesota-Twin Cities

Bachelor of Sciences in Computer Science, Data Science

Minneapolis, MN

Aug. 2024 – May 2025

Birla Public School

Engineering track High school Diploma

Doha, Qatar

Mar. 2012 – May 2024

EXPERIENCE

App Developer

May 2025-present

Bhasha

- Initiated the development of an innovative learning platform dedicated to preserving and revitalizing underrepresented languages of the Indian subcontinent.
- Fully developed the company website with seamless react based framework aimed at using server side rendering and using SupaBase for our backend.
- Currently leveraging Flutter and Dart to craft a seamless cross-platform learning experience in our learning app, with plans to integrate AI-driven chat bots in the future.

Front Desk Office Assistant

Jan 2025- May 2025

University of Minnesota- Twin Cities Residence Halls

- Worked the front desk at the University of Minnesota- Twin Cities Residence halls.
- Provided around-the-clock customer service to residents, guests, and university staff by responding to inquiries, resolving concerns, and facilitating a welcoming community environment.
- Enforced university housing policies with professionalism, reporting incidents and ensuring resident safety protocols were followed. Additionally managed key inventories and maintained secure handling of mail and packages.
- Supported administrative tasks including data entry, room lockouts, incident documentation, and coordination with Resident Advisors and campus security.

Robotics Club, Qatar — Executive

Mar 2019 - Jan 2023

Birla Public School

Doha, Qatar

- Reduced the average preparation time for a competition by 3 days and added 3 extra teams to our club competition section through organization and communication.
- Mentored and led the club through many inter-school competitions bagging 13 awards overall
- Led a coding crash course to teach students foundational programming concepts, focusing on practical applications and hands-on projects. Even leading 5 campaigns.

PROJECTS

Interactive Turtle Code Writer | *Python, txt, Turtle,*

- Developed a project to teach students how to code turtle using python.

AI-driven Racing Simulator | *Python, NEAT*

- Developed a simulation model to race cars visually, and allow them to learn the track over multiple generations.

Student Performance Tracker | *Python, SQL, Matplotlib*

- Student performance tracker which presents data in a way that is helpful for students to understand their performance over a semester.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, MATLAB